

GORSKIY, Boris Zakharovich; BEZHENUTSA, Larisa Pavlovna; KOLESNIK, N.S.,  
red.; NARINSKAYA, A.L., tekhn. red.

[Plastics in the construction industry; manufacture and use] Plastmas-  
sy v stroitel'stve; proizvodstvo i primenenie. Kiev, Gos. izd-vo  
lit-ry po stroit. i arkhit. USSR, 1961. 315 p. (MIRA 14:8)  
(Plastics) (Building materials)

YELENSKIY, M.S., kand. arkhit., red.; PAL'GOV, V.I., kand. med.  
nauk, red.; KOLESNIK, N.S., red.

[planning and developing of sanitary and protective  
zones for industrial districts] Planirvka i blago-  
ustroistvo sanitarno-zashchitnykh zon promyshlenniykh  
raionov. Kiev, Gosstroizdat USSR, 1964. 74 p.

(MIRA 17:6)

1. Nauchno-issledovatel'skiy i proyektnyy institut  
gradostroitel'stva (for Yelenskiy, Pal'gov).

BULDEY, Vasiliy Romanovich, kand. tekhn. nauk; SHAMANSKIY, Vladimir Yevtif'yevich, kand. fiziko-matem. nauk; KOLESNIK, N.S., red.; BABIL'CHANOVА, G.A., tekhn. red.

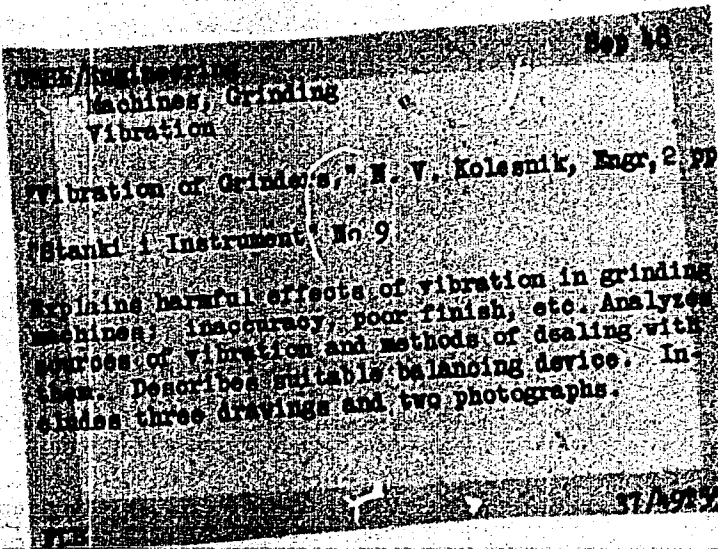
[Calculating drawdown with the help of electric models] Raschet vodoponizheniya pri pomoshchi elektricheskikh modelei. Kiev, Gos. izd-vo lit-ry po stroit. i arkhit. USSR, 1961. 95 p.

(MIRA 15:1)

(Electromechanical analogies) (Water, Underground)

PA 37/49T55

KOLESNIK, N. V.



KOLESNIK, N. V.

Kolesnik, N. V. "Regulating machine vibration", Vestnik mashinostroyeniya, 1948, No. 12, p. 18-23, - Bibliog: 6 items.

SO: U-2888, 12 Feb. 53, (Letopis' Zhurnal 'nykh Statey, No. 2, 1949).

L. KOLESNIK, N.V.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723730012

- 2. USSR (600)
- 4. Technology
- 7. Eliminating vibrations in machines. Leningrad, Mashgiz, 1952

- 9. Monthly List of Russian Accessions, Library of Congress, February, 1953, Unclassified.

KOLESNIK, N. V., Eng.

Shafting

Dynamic balancing of flexible shafts, Vest. mash., 32, No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 Unc1.

KOLESNIK, N. V.

KOLESNIK, N.V.; IVANOV, A.P., kandidat tekhnicheskikh nauk, retsen-  
zent; POKROVSKIY, V.V., kandidat tekhnicheskikh nauk, retsenzent;  
DOKUCHAYEV, A.N., kandidat tekhnicheskikh nauk, redaktor.

[Static and dynamic balancing] Staticheskaya i dinamicheskaya  
balansirovka. Moskva, Gos. nauchno-tehn. izd-vo mashinostreit.  
i sudestroit. lit-ry, 1954. 243 p. (MIRA 7:8)  
(Balancing of machinery)

KOLENSIK, N.Y., inschener.

A limit accelerometer. Vest.mash.35 no.11124-25 8 '55. (NIBA 912)  
(Accelerometers)

PHASE I BOOK EXPLOITATION

SOV/3934

Kolesnik, Nikolay Vasil'yevich

Ustraneniye vibratsii mashin (Elimination of Vibration in Machinery) 2d ed., rev.  
and enl. Moscow, Mashgiz, 1960. 198 p. Errata slip inserted. 4,500 copies  
printed.

Reviewer: K.A. Ivanov, Engineer; Ed.: A.N. Dokuchayev, Candidate of Technical  
Sciences, Docent; Ed. of Publishing House: G.A. Dudusova; Tech. Eds.:  
L.V. Shchetinina and P.S. Franklin; Managing Ed. for Literature on the Design  
and Operation of Machinery (Leningrad Division, Mashgiz): F.I. Fetisov,  
Engineer.

PURPOSE: This book is intended for technical personnel engaged in the construc-  
tion, testing, and operation of machinery.

COVERAGE: The book contains information on the investigation of vibrations in  
machinery during operation. The theory of vibrations is briefly outlined, and  
vibration-measuring instruments are described. Examples of the investigation  
of vibrations in machinery and the balancing of inertia forces are presented.

Canal 14

**Elimination of Vibration in Machinery**

SOV/3934

Problems of static and dynamic balancing applicable to repair and small-lot production of machinery are also discussed. No personalities are mentioned. There are 14 references, all Soviet.

**TABLE OF CONTENTS:**

Preface	3
Ch. I. Brief Outline of the Theory of Vibrations	
1. Basic definitions	5
2. Harmonic motion	5
3. Propagation and addition of vibrations	7
4. Free vibrations	10
5. Damping of vibrations	16
6. Forced vibrations	19
7. Self-induced vibrations	22
	27
Ch. II. Vibration-Measuring Instruments	
8. Principles of the arrangement of instruments	29
9. Mechanical and optical instruments	29
10. Vibrosopes	31
	36

~~COPYRIGHT~~

8/128/60/000/008/010/014/xx  
A105/A029

AUTHOR:

Kolesnik, N.V.

TITLE: Vibration of Centrifugal Casting Machines

PERIODICAL: Liteynoye proizvodstvo, 1960, No. 8, pp. 19 - 20

TEXT: The defect of the most frequently used centrifugal casting machines is their high wear caused by the high vibration to which they are exposed during operation. Investigations into these vibrations were made in an Ural plant during the idle run of the machines and during the centrifugal casting process. Data collected during the investigations are shown in 3 diagrams (Fig. 2), in each one of which (a, b and c) the amplitudes and fluctuations of the vibrations of the idle-running and the charged machine are shown by 2 curves. Graph a shows the dependence of the machine vibrations on the revolution rate during idling; Graph b shows a phase shift of  $160^\circ$  for machine A at an increase of revolution rate from 700 to 1,000 rpm, for machine B a shift at  $80^\circ$  under the same conditions; Graph c shows the vibration amplitudes depending on the time of the operation process of centrifugal casting. As causes of the machine vibrations the presence of unbalanced centrifugal forces are indicated. Detailed argumentations

Card 1/2

W C 6) 20 1 MIN. 0.0. 2

KOLESNIK, N.V., inn.

Vibratory unit for cleaning billets.  
no.11:85-86 N 162.  
(Foundries—Equipment and supplies)

est.mashinostr. 42

(MIRA 15:11)

KOLESNIK, Nikolay Vasil'yevich, inzh.; TERENT'YEV, Yakov  
Kirillovich, inzh.; VASIL'YEV, I.A., red.izd-va;  
BELOGUROVA, I.A., tekhn. red.

[Vibratory cleaning, tumbling, grinding and polishing of  
machine parts] Vibratsionnaia ochistka, galtovka, shlifovanie  
i polirovanie detalei mashin; stenogramma lektsii. Leningrad,  
1963. 47 p.

(Vibrators) (Metals--Finishing)

KOLESNIK, N.V., inst.

Vibration apparatus for the cleaning of billets. Tekhnika Bulg  
12 no.1:33-34 '63.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, N.V., inzh.

Ultrasonic machining of parts. Mekh.i avtom.proizv. 18 no.2:18-20  
(MIRA 17:4)  
F '64.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOJENNIK, N.V.

Vibration working of parts. Mashinostroitel' no.4831-34  
Ap#64 (MIRA 1787)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, N.V.

Vibrating percussion machine. Masl nostroitel' no.9:17  
S '64. (MIRA 17:10)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

KOLESNIK, N.V., kand.tekhn.nauk

Vibratory-percussion machine for cleaning castings.  
Vest.mashinostr. 45 no.8157-58 Ag '65.

(MIRA 18:12)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, N.V., kand.tekhn.nauk; STEPANOV, A.K., inzh.; KOLESNIK, N.N., inzh.

Machine for centrifugal tumbling and polishing of parts. Vest.  
mashinostr. 45 no.11:37-38 N '65.

(MIRA 18:12)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

TAKTASHEV, A., prepodavatel'; ROMADIN, V., prepodavatel'; GNATYUK, Ye.,  
kand. tekhn. nauk, dotsent; KOLESNIK, P., dotsent

Training of specialists. Avt. transp. 41 no.6:52-54 Je '63.  
(MIRA 16:8)

1. Astrakhanskiy avtodorozhnyy tekhnikum (for Taktashev,  
Romadin). 2. Zamestitel' dekana transportnogo fakul'teta  
Moskovskogo inzhenerno-ekonomicheskogo instituta imeni  
Ordzhonikidze (for Kolesnik).

KOLESNIK, P. A.

N/5  
743.21  
.25

ZEMSKOV, P. Y

Tekhnicheskoye obsluzhivaniye avtomobilya Zis-5 (Technical maintenance of automobile Zis-5, by) P. Y. Zemskov i P. A. Kolesnik. Moskva, MK Kh, 1950.

95 p. illus., diagrs., tables.

743.21

N/5

ZEMSKOV, P.F.; KOLESNIK, P.A.; KRUZE, I.L., red.; PETROVSKAYA, Ye.,  
tekhn. red.

[Maintenance of the ZIS-5 motortruck] Tekhnicheskoe ob-  
sluzhivanie avtomobilia ZIS-5. Moskva, Izd-vo M-va kom-  
munal'nogo khoz. RSFSR, 1950. 95 p. (MIRA 16:7)  
(Motortrucks--Maintenance and repair)

KORENKOVS, Viktor, laureat Stalinskoy premii; KOLESHIK, P.A., redaktor;  
IOFFE, M.L., redaktor; PETROVSKAYA, Ye., tekhnicheskiy redaktor

[Driving the ZIS-150 truck] Opyt raboty za rul'em avtomobilia  
ZIS-150. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva  
RSFSR, 1951. 49 p.  
(Automobile drivers) (Motor trucks)

ZIMSKOV, P.F., inzhener; KOLESNIK, P.A., inzhener; RACHKOVA, L.V., redaktor.

[Use and repair of automobile tires in motor pools] Eksploatatsiya  
i remont avtomobil'nykh shin v avtokhoziaistvakh. Izd.2., perer. i dop.  
Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1953.  
139 p. (MIRA 7:4)  
(Tires, Rubber)

KOLESNIK, PAVEL ADAMOVICH

N/5  
743.2  
.K83

Avtomobil'nyye materialy i shiny (Posobiye avtomekhaniku) (Automobile materials and tires (A mechanic's handbook) by) P. A. Kolesnik i N. D. Morozov. Moskva, Avtotransisdat, 1954.

170 P. Diagrams., Tables.

"Literatura": P. 168.

KOLESNIK, P.A.; MINIKOV, T.Ye.; PAPACHEL', S.V.; SHESTOPALOV, K.S.;  
ERZU, V.P., kandidat tekhnicheskikh nauk, redaktor; KOVALIKHINA, N.Y.,  
tekhnicheskiy redaktor.

[Textbook for automobile mechanics] Uchebnik avtomobil'nogo makhaniika.  
Pod obshchey redaktsiei G.P.Igzo. Moskva, Avtotransisdat, Ministerstvo  
avtomobil'nogo transporta i shosseinykh dorog SSSR, 1954. 467 p.  
(Automobiles--Maintenance and repair) (MLRA 7:12)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, P.A., inshener.

In the Technical Council of the Ministry. Avt.transp.33 no.10:  
37 O '55. (MIRA 9:1)  
(Motorbuses)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

KOLESHIK, O. S.

KOLESHIK, O. S.: "Investigation of the operation of bearings with metallized bushings." Min Higher Education Ukrainian SSR. Khar'kov Polytechnic Inst imeni V. I. Lenin. Khar'kov, 1956. (Dissertations for the Degree of Candidate in Technical Sciences).

SO: Knizhnaya letopis' No. 22, 1956

KOLESHNIK, Pavel Adamovich., MOROZOV, Nikolay Dmitrievich.; MARTENS,  
S.L., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Automobile materials and tires; a mechanic's handbook] Avtomobil'nye  
materialy i shiny; posobie avtomekhaniku. Izd. 2., perer. Moskva,  
Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1958. 189 p. (MIRA 11:12)  
(Automobiles)

KOVAL'CHUK, Vladimir Prokof'yevich; KOLESNIK, P.A., red.; MARTENS,  
S.L., red.izd-va; DONSAYA, G.D., tekhn.red.

[Using and repairing automobile tires] Ekspluatatsiia i remont  
avtomobil'nykh shin. Izd.2., perer. Moskva, Nauchno-tekhn.  
izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog RSFSR,  
1959. 211 p. (MIRA 12:10)

(Automobiles--Tires)

ALEKSEEV, L.A.; AKSENOVA, Z.I.; ARTEM'YEV, S.P.; AFANAS'YEV, L.L.;  
BONSHTEYN, L.A.; BURKOV, M.S.; BUYANOV, V.A.; VELIKANOV, D.P.;  
VERKHOVSKIY, I.A.; GOHERMAN, I.M.; DAVIDOVICH, L.N.; DIMITREVA,  
G.N.; ZEMSKOV, P.P.; KALABUKHOV, P.V.; KOLESMIK, P.A.; KOZHIN,  
A.P.; KRAMARENKO, G.V.; KHUBIN, I.L.; KURSHIN, A.N.; OSTROVSKIY,  
N.B.; PASHINA, S.M.; SEMIKIN, N.V.; TARANOV, A.T.; TIKHOMIROV,  
A.K.; ULITSKIY, P.S.; USHAKOV, B.P.; FILIPPOV, V.K.; CHERNYAVSKIY,  
L.M.; CHUDINOV, A.A.; SHUPLYAKOV, S.I.; TIKHOMIROV, N.N.

Petr Valerianovich Kaniovskii; obituary. Avt.transp. 37

no.4:57 Ap '59.

(MIRA 13:6)

(Kaniovskii, Petr Valerianovich, 1881-1959).

SELEZHEV, Ivan Ivancevich; TSUKERBERG, Solomon Maksimovich; NEMAKHOV,  
Boris Viktorovich; KOLESNIK, P.A., red.; SMIRNOVA, V.K., red.  
izd-va; GALAKTIONOVA, Ye.N., tekhn.red.; DONSKAYA, G.D.,  
tekhn.red.

[Means for prolonging the life of tires] Puti uvelicheniiia probyga  
avtomobil'nykh shin. Moskva, Avtotransisdat, 1960. 47 p.  
(MIRA 13:9)

(Tires, Rubber—Maintenance and repair)

KOLESNIK, Pavel Adamovich; MOROZOV, Nikolay Dmitrievich; SEDOVA, A.P.,  
red.; DONSKAYA, G.D., tekhn. red.

[Materials used in motor vehicles and tires; manual for an  
automobile mechanic] Avtomobil'nye materialy i shiny; posobie  
avtomechaniku. Izd.3., perer. Moscow, Naukno-tehn. izd-vo  
M-va avtomobil'nogo transp. i shossejnykh dorog RGFGR, 1962.  
221 p. (MIRA 1514)

(Materials) (Tires—Rubber)  
(Motor vehicles—Maintenance and repair)

BRUSYANTSEV, Nikolay Vasil'yevich; ARONOV, David Matveyevich;  
KOLESNIK, P.A., red.; BODANOVA, A.P., tekhn. red.

[Motor-vehicle fuels; operating characteristics and use] Avto-  
mobil'nye topliva; ekspluatatsionnye svoistva i primenenie.  
Moskva, Avtotransizdat, 1962. 98 p. (MIRA 15:7)  
(Motor fuels)

BRUSYANTSEV, Nikolay Vasil'yevich; ARONOV, David Matveyevich;  
KOLESNIK, P.A., red.; GALAKTIONOVA, Ye.N., tekhn. red.

[Motor-vehicle lubricants] Avtomobil'nye smazochnye materialy. Moskva, Avtotransizdat, 1963. 129 p.

(MIRA 16:7)

(Motor vehicles--Lubrication)

KOLESNIK, Pavel Adamovich, dots.; KRAMARENKO, G.V., prof., doktor  
tekhn. nauk, retsenzent; ANAN'YEV, I.G., kand. tekhn. nauk,  
retsenzent; ARKHANGEL'SKIY, V.N., nauchn. red.

[Servicing materials for motor vehicles] Avtomobil'nye  
ekspluatatsionnye materialy. Moskva, Transport, 1965. 268 p.  
(MIRA 18:4)

1. Rukovoditel' kafedry ekspluatatsii avtomobil'nogo transporta  
Moskovskogo avtomobil'no-dorozhnogo instituta im. V.M.Molotova  
(for Kramarenko).

KOLESNIK, P. I.

"Principal Elements of the Water Balance of Soil and Methods for Their Determination." Cand Geog Sci, Kiev State U, Min Higher Education USSR, Kiev, 1954. (KL, No 2, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)  
SO: Sum. No. 556, 24 Jun 55

KOLESNIK, P.I. [Kolisnyk, P.I.]

O.V.Klossovs'kyi, an outstanding scientist, teacher and public  
leader. Geog. zbir. no.6:189-195 '62. (MIRA 15:9)  
(Klossovs'kyi, Oleksandr Vikentiovich, 1846-1917)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, R.S.

ALTAREVA, N.D.; POTAPOVA, Ye.P.; KOLESNIK, R.S.

Immunizing guinea pigs against brucellosis with a nonspecific  
phagolysate. Izv. Irk.gos.protivochum. inst. 12:84-90 '54.

(MIRA 10:12)

(BRUCELLOSIS--PREVENTIVE INOCULATION)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

KLETS, E.I.; KHRUSTSELEVSKIY, V.P.; KOLESNIK, R.S.; KUDINOVA, E.S.;  
OL'KOVA, N.V.; SMIRNOVA, L.A.

Susceptibility of tarbagans and Eversmann susliks to experimental  
plague. Tez.i dokl.konf.Irk.gos.nauch.-issl.protivochum.inst. no.  
1:15-17 '55. (MIRA 11:3)  
(RODENTIA--DISEASES AND PESTS) (PLAQUE)

KOLESNIK, R.S.

KLINTS, M.I.; KOLESNIK, R.S.; VIBOROV, G.P.

Experimental data on the use of compound vaccine to control brucellosis.  
Tov. i dokl. konf. Irk. gos. nauch.-issl. protivochum. inst. no.2:  
19-20 '57. (MIRA 11:3)  
(BRUCELLOSIS)

Kolesnik, R.S.

KLANTS, E.I.; KOLESNIK, R.S.; POTAPOVA, Ye.P.; VYBOROV, G.P.; SHVETS, K.I.

Experimental data on compound immunization with living vaccines.  
Tes. i dokl.konf. Irk.gos.nauch.-issl.protivochum.inst. no.2:21-22  
'57. (MIRA 11:3)

(VACCINES)

KOLESNIK, R.S.

KLECS, N.I.; KOLESNIK, R.S.; KHRUSTSELMVSKIY, V.P.; SMIRNOVA, L.A.; KUDINOVA,  
Z.S.; OLYKOVA, N.V.

Experimental plague in tarbagans and Eversmann suslike. Tex.i dokl.  
konf. Irk.gos.nauch.-issl.protivochum. inst. no.2:23-24 '57.  
(PLAGUE) (MIRA 11:3)  
(RODENTIA--DISEASES AND PESTS)

KLETS, B.I.; KERUSTSELEVSKIY, V.P.; KOLINSK, R.S.; KUDINOVA, Z.S.;  
OL'KOVA, N.V.; SMIRNOVA, L.A.

Susceptibility of Siberian marmots and long-tailed suslik  
to experimentally induced plague. Inv.Irk.gos.nauch.-issel.  
prestvochum.inst. 14r3-18 '57. (MIRA 13:7)  
(RODENTIA--DISEASE) (PLAQUE)

KOLESNIK, R. S.

S-3

USSR/Human and Animal Morphology. Nervous System.  
Peripheral Nervous System

Abs Jour: Ref Zhur = Biol., No 19, 1958, 88429

Author : Klets, E. I.; Kolosnik, R. S.

Inst : Irkutsk Scientific Research Anti-Plague Institute of  
Siberia and the Far East

Title : On the Problem of Investigation of the Vegetative  
Ganglia in Guinea Pigs Infected with the Plague

Orig Pub: Izv. Irkutskog n-1 protivoyezh in-ta Sibiri i  
Dal'n Vost., 1957, 14, 82-88

Abstract: Twelve guinea pigs were infected with a virulent  
strain of the pathogen of plague (No. 92): one  
part of the animals simultaneously received anti-  
plague serum, or luminal was given prior to the  
infection. The superior cervical, the nodose and,

Card 1/2

51

KOLESHNIK, R.S.; ALTAREVA, N.D.; PINIGIN, A.P.

Pathomorphological and bacteriological characteristics of the  
infectious process caused by brucella strain 793. Izv. Irk.gor.  
nauch.-issl. protivochum.inst. 14:89-103 '57. (MIRA 13:7)  
(BRUCCULLOSIS)

ALTAEVA, N.D. KOLENIK, R.S.

Pathomorphological and bacteriological data on brucellosis in  
guinea pigs infected with live cultures following vaccination.  
Isv.Irk.gos.nauch.-issl.protivochum.inst. 14:104-116 '57.  
(MIRA 13:7)  
(BRUCELLOSIS)

KOLESNIK, R.S.; ALTARIEVA, N.D.

Pathomorphological and bacteriological data on the pathogenic properties of brucella strain 793 following its epidermic use.  
Izv. Irk.gos.nauch.-issl.protivoochum.inst. 14:117-134 '57.  
(MIRA 13:7)

(BRUCELLA)

KOLESNIK, R.S.; KHUNDANOV, L.Ye.; KAKOIROV, A.P.

Pathomorphological changes in the organs of horses used to produce anticholera serum which have positive reactions to brucellosis. Inv.Irk.ges.nauch.vissl protivochum.inst. 14: 154-164 '57. (MIRA 13:7)  
(HORSES) (SERUM) (BRUCELLOSIS)

USSR / Microbiology. Human and Animal Pathogens.  
Pasteurellae.

F

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5598.

Author : Klets, E. I.; Kolesnik, R. S.  
Inst : Irkutsk Sci. Res. Antiplague Instituto of  
Siberia and The Far East.

Title : Experimental and Morphological Data on the  
Effects of Bivalent Living Plague Vaccine Upon  
the Organism.

Orig Pub: Izv. Irkutskovo n.-i. protovochumn. in-ta  
Sibiri i Dal'n. Vost., 1957, 14, 188-206.

Abstract: No abstract.

Card 1/1

KIANTS, R.I.; KOLESWIK, R.S.

Experimental and morphological data on the effect on the body  
of bivalent live plague vaccine. Izv. Irk.gos.nauch.-issl.proti-  
vechum.inst. 15:137-142 '57. (MIRA 13:7)  
(VACCINES) (PLAGUE)

KLETS, E.I.; KOLESNIK, R.S.

Harmlessness of bivalent live plague vaccine from strains 17 and  
EV to guinea pigs. Inv. Irk.gos.nauch.-issl protivoochn.inst.  
15:143-148 '57.

(VACCINATION)

(PLAQUE)

(MIRA 13:7)

KLENTE, E.I.; KOLESNIK, R.S.; POTAPOVA, Ye. P.; VYBOROV, G.P.; SHVETS, K.I.

Problem of complex immunization with living vaccines, author's abstract.  
Zhur. Mikrobiol. epid. i Immun. 29 no.10:122 o '58. (MIRA '11:12)

1. (s Irkutskogo nauchno-issledovatel'skogo instituta Ministerstva  
zdravookhraneniya SSSR,  
(VACCINES AND VACCINATION,  
combined vaco. with living vaccines (Bis))

KLETS, M.I.; KOLESNIK, R.S.; KHUSTSELEVSKIY, V.P.; SMIRNOVA, L.A.;  
KUDINOVA, Z.S.; OLEKOVA, N.V.

Experimental plague among marmots and long-tailed susliks.  
Izv. Irk.gos.nauch.-issl.protivochum.inst. 20:15-30 '59.

(PLAGUE) (MARMOTS--DISEASES AND PESTS)  
(SUSLIKS--DISEASES AND PESTS)

(MIRA 13:7)

KLETS, N.I.; KOLESNIK, R.S., KOLEINSKAYA, N.I.; GITSEVICH, N.A.

Comparative characteristics of three live antiplague vaccines  
(NV, 17, NV-17), obtained by the deep method. Izv. Irk.gos.nauch.-  
issl.protivechum.inst. 20:171+174 '59. (MIRA 13:7)  
(PLAGUE)

KLETS, N.I.; KOLINSKII, R.S.; POTAPOVA, Ye.P.; VIBOROV, G.P.; SHVETS, K.I.

Complex immunisation with live vaccines. Isv. Irk.gos.nauch.-  
issl.protivochum.inst. 20:225-236 '59. (MIRA 13:7)  
(VACCINATION)

KOLESNIK, R.S., ALTAIEVA, N.D.

Experimental data on the immunogenic properties of attenuated  
brucellosis strain 793 following its epidermal use. Report No.1.  
Isv. Irk.gos.nauch.-issl protivochum.inst. 20:247-273 '59.

(MIRA 13:7)

(BRUCELLOSIS)

KLETS, N.I.; KOLESNIK, R.S.; VIBOROV, G.P.

Experimental data on the use of a complex vaccine against  
brucellosis. Izv. Irk.gos.mauch.-issel.protivochum.inst. 20:  
283-296 '59. (MIRA 13:7)  
(BRUCELLOSIS)

KLETS, E.I.; KOLESNIK, R.S.; POTAPOVA, Ye.P.; VYBOROV, G.P.; SKALON, T.G.

Characteristics of the immunizing properties of live dry polyvaccine  
against plague, tularemia, and brucellosis. Izv. Irk. gos. nauch.-  
issl. protivochum. inst. 21:220-225 '59. (MIRA 14:1)

(VACCINES) (PLAQUE)  
(TULAREMIA) (BRUCELLOSIS)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, R.S.; PLETHNIKOVA, G.P.

Characteristics of experimental plague in the Daurian suslik. Izv.  
Irk. gos. nauch.-issl. protivochuma. inst. 21:82-91 '69. (MIRA 14:1)  
(SUSLIKS—DISEASES AND PESTS) (PLAQUE)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

KOLESNIK, R.S.

Characteristics of the immunizing properties of attenuated brucellosis  
strain. Isv. Irk. gos. nauch.-issl. protivochum. inst. 21:226-241  
159. (MIRA 14:1)

(BRUCELLO)

L 28417-66 ENT(1)/T JK  
ACC NR: AP6019095

(A,N)

SOURCE CODE: UR/0346/66/000/002/0039/0041

AUTHOR: Koleznik, R. S. (Candidate of medical sciences); Pinigin, A. F. (Candidate of biological sciences); Petul'diov, O. S. (Junior scientific associate)

ORG: Irkutsk State Scientific Research Anti-Plague Institute of Siberia and the Far East (Irkut'skiy gosudarstvennyy nauchno-issledovatel'skiy protivochuzhnyy institut Sibiri i Dal'nego Vostoka)

TITLE: Pathological morphology of experimental brucellosis in dogs

SOURCE: Veterinariya, no. 2, 1966, 39-41

TOPIC TAGS: brucellosis, dog, pathology, histology

ABSTRACT: Experimental brucellosis in dogs was studied by means of bacteriological and serological investigations; particular attention was paid to investigation of the pathologico-morphological process. Dogs were infected with Br. abortus or Br. melitensis 487 in various ways and in various doses. The dogs were chloroformed one month after infection and immediately dissected. Dissection showed only a moderate swelling of lymph nodes, primarily the regional nodes. No changes were evident in the spleen, liver or other organs. Histological examination revealed very slight symptoms of the disease regardless of the dose. Four out of six dogs injected subcutaneously with 1 billion microbial bodies developed a generalized infection, and in two the infection was regional. Though the possibility that dogs might transmit the disease is not precluded, the authors conclude that it is highly unlikely. Orig. art. has: 1 table.  
[JPRS]

SUB CODE: 06 / SUBM DATE: none  
Card 1/1 ✓C

UDC: 619:616.981.42-091:636.7

KOLESNIK, S. A.

"Microflora and Perishing Processes of Dried Vegetables." Sub 28 Dec 51,  
Moscow Inst of National Economy imeni G. V. Plekhanov

Dissertations presented for science and engineering degrees in  
Moscow during 1951.

SO: Sum. No. 480, 9 May 55

USSR / Microbiology. Industrial Microbiology.

F-3

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90792

Author : Kolesnik, S. A.  
Inst : Moscow Institute of the People's Economy  
Title : Nature of Xerophytic Molds Isolated from Dried Vegetables  
and Fruits

Orig Pub : Sb. nauchn. robot. Mosk. in-t nar. kh-va, 1957, vyp. 10,  
273-276

Abstract : Xerophytic mold fungi (*Aspergillus* sp. nov. ?, *Catenularia fuliginea*, synonym *Penicillium simplex*, and *Mucor erectus*) grow on slightly dried agar media. Growth of xerophytic mold fungi was observed on the 8 - 13th day on the upper, dryer zones of wort agar slants having 30 - 31% moisture, whereas non-xerophytic molds grow out in 4 days on the lower, more moist areas. The xerophytic mold fungi were osmophilic. The xerophytic property is a reliable char-

Card 1/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, S.I. (Khar'kov)

On a particular problem. Mat. v shkole no.1:89 Ja-F '56.  
(Geometry, Solid--Problems, exercises, etc.) (MIRA 9:4)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

AVSYUK, G.A.; BUDIKO, M.I.; GERASIMOV, I.P.; GRIGOR'IEV, A.A.; DAVITAYA, P.F.;  
KOLESNIK, S.V.; SOCHAVA, V.G.

Geography in the system of science studying the earth. Izv. AN  
SSSR. Ser. geog. no.4:102-111 Jl-Ag '63. (MIRA 16:8)  
(Geography)

SUKACHEV, V.N.; BOGDANOV, A.A.; IVANOVA, I.K.; LAZUKOV, G.I.; NIKOLAEV, N.I.;  
YAKUSHOVA, A.F.; GELLER, S.Yu.; GRICHUK, V.P.; KOLESNIK, S.V.;  
SOKOLOV, N.N.; LICHKOV, B.L.; GORETSKIY, G.I.; SHCHUKIN, I.S.;  
BYKOV, V.D.; SAUSHKIN, Yu.G.; GLAZOVSKAYA, M.A.; GVOZDETSKIY, N.A.;  
TUSHINSKIY, G.K.

Konstantin Konstantinovich Markov's role in the creation and development of the paleogeography of the anthropogenic (the Quaternary) period; on his 60th birthday and the 40th anniversary of scientific work. Izv. Vses. geog. ob-va 97 no.4:377-379 Jl-Ag '65.

(MIRA 18:8)

PAVLOV, A.N.; KOLESNIK, T.I.

Use of nitrogen in the synthesis of various proteins in corn  
kernels studied with the aid of N<sup>15</sup>. Fisiol. rast. 12 no.2:  
285-288 Mr-Ap '65. (MIRA 18:6)

1. Institut fiziologii rasteniy imeni Timiryazeva AN SSSR, Moskva.

KOLESNIK, T.V.

Equations describing the cathode protection of pipelines  
from corrosion in an inhomogeneous medium. Vych. mat. [Kiev]  
no. 1:153-163 '65 (MIRA 19:2)

KOLESNIK, T.V. [Kolesnyk, T.V.]

Use of the method of mirror images in the cathode protection  
of pipelines from corrosion. Dop. AN URSR no.8:995-1000 '64.  
(MIRA 17:8)

1. Kiyevskiy pedagogicheskii institut. Predstavлено  
akademikom AN UkrSSR Yu.A. Mitropol'skim [Mytropol's'kyi,  
IU.O].

KOLESHIK, T.V.

We have overfulfilled our assumed obligation. Ptitsevodstvo  
9 no.10:13-14 0 '59. (MIRA 13:2)

1. Sekretar' Kiliyskogo rayonnogo komiteta Kommunisticheskoy  
partii Ukrayiny, Odesskoy oblasti.  
(Kiliya District—Ducks)

MERKULOV, N. (g.Gor'kiy); RYS', A.; VYAL'YATAGA, Yu. [Valjataga, J.]  
(Tallin); FROLOV, V.; SAFONOV, V.; KOLESNIK, V.; KALININ, V.;  
ROGOV, A. (g.Gorodets Gor'kovskoy obл.); VOINOV, B. (g.Salekhard)

From the editors' mail. Sots.trud 7 no.7:141-144 Jl '62.  
(MIRA 15:8)

1. Glavnnyy inzh. normativno-issledovatel'skoy laboratorii Glavnogo  
upravleniya mestnoy promyshlennosti pri Sovete Ministrov Belo-  
russkoy SSR (for Rys'). 2. Juriskonsul't yuridicheskoy konsul'-  
tatsii Ivanovskogo oblastnogo soveta professional'nykh soyuzov  
(for Frolov). 3. Zamestitel' nachal'nika otdela truda zavoda  
"Krasnoye Sormovo" (for Safonov). 4. Nachal'nik otdela truda  
Gosudarstvennogo tresta po vyrashchivaniyu sakhariny svezly  
Krasnodarskogo sovmarkhoza (for Kolesnik). 5. Nachal'nik otdela  
truda i zarabotnoy platy tresta "Astrakhanpromstroy" (for Kalinin).

(Steel industry—Quality control)

(Production standards—Research)

(Wages)

KOLESNIK, V.A., general-major, Geroy Sovetskogo Soyuza, voyennyy letchik  
pervogo klassa

An example of diligence. Vest.Vozd.Fl. no.3:24-28 Mr '61.  
(Russia--Air force) (MIRA 14:6)

44080

S/573/62/000/007/006/015  
D201/D308

9.7100

AUTHORS: Mironchikov, Ye.T. and Kolesnik, V.D.

TITLE: A method of multiple correction of independent errors in binary codes

SOURCE: Akademiya nauk SSSR. Institut elektromekhaniki. Sbornik rabot po voprosam elektromekhaniki. no. 7, 1962. Avtomatizatsiya, telemekhanizatsiya i priborostroyeniye, 277-286

TEXT: The authors consider the correction of independent errors using shift registers with logic feedback. The method is based on the fact that certain forms of code filters have several particular code cycles of the same length. If the received coded word is not distorted, it results in the filter shifting on to the trivial null cycle (sequence of zeros). In the case when the received sequence  $Z'$  contains distorted positions, it results in the filter being shifted on to one of the particular cycles, the phase of which indicates the positions of errors in the coded word. The

X

Card 1/2

A method of multiple ...

S/573/62/000/007/000/015  
D201/D308

phase of the code cycle may be determined with respect to the position of any combination. The errors are corrected in an adder, in which the distorted symbol is applied at the instant when the other input sees the pulse from a selecting circuit, which determines the position of the error. A memory device assures proper timing. X  
There are 4 figures.

Card 2/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

200700Z NOV 1970  
SOLICITORS  
GOLD, JOHN

U.S. AIR FORCE  
AIRCRAFT  
SOLICITORS  
GOLD, JOHN

U.S. AIR FORCE  
AIRCRAFT  
SOLICITORS  
GOLD, JOHN

U.S. AIR FORCE  
AIRCRAFT  
SOLICITORS  
GOLD, JOHN

0001

45025

5/19/63/008/001/002/025  
D27 / D308

16.680

AUTHORS: Mironchikov, Ye. T. and Kolesnik, V. D.

TITLE: Arithmetic error-correcting codes.

PERIODICAL: Radiotekhnika i elektronika, v. 3, no. 1, 1963, 8-15

TEXT: An error-correcting code originally proposed by D. T. Brown (IRE Trans., 1960, EC-9) is analyzed from a novel point of view, and it is shown that use of shift-registers with logical feedback leads to relatively simple correcting system. Conditions necessary for the existence of codes correcting errors by unity are expressed in five theorems using language of the theory of modular numbers, and an error-checking matrix for a code multiplier  $A = 23$  is shown. Digital filters can be used in sequential computers for correcting code assignment, error correction and decoding. Such filters make use of shift-registers with logical feedback and are based on the use of sequential adders. The equation of a coding filter is written out as a transfer function between output and input sequences of binary elements; this is a polynomial in  $D$ , where  $D$  is algebraic.

Card 1/3

S/109/63/008/001/002/025  
D271/D308

Arithmetic error-correcting ...

operator of delay by  $\alpha$  symbols, and polynomial coefficients are either 0 or 1 and satisfy the expression  $a_0 + a_1 \cdot 2 + a_2 \cdot 2^2 + \dots + a_k \cdot 2^k = A$ . The coding filter can be synthesized using its transfer function and its logical diagram is given for  $A = 23$ . The decoding filter has a transfer function which is the reciprocal of that of the coding filter. Two versions of a decoding filter, for  $A = 23$ , are given consisting of adders and an inverter. The transfer characteristic of the filter can also be represented as the post-decimal-point part of the expansion of  $1/A$  into a binary periodic fraction, with a period  $n$  which is the lowest number making  $(2^n - 1)$  divisible by  $A$ . In a correcting system coding and decoding filters are connected in cascade, and when there is no error, output and input sequences are identical. True message brings the system to the initial state after  $n$  operations, but in case of an error an unending sequence arises which is either identical with the transfer characteristic (the error is -1) or with its complement (+1). The phase of these sequences relatively to the message depends

Card 2/3

Arithmetic error-correcting ...

S/109/63/008/001/002/025  
D271/D308

on the position of the error. A correcting system is given for  $A = 23$  and  $n = 11$ , and its operating procedure is described. The proposed system does not affect the operational speed of computers if two correctors are provided and switched alternately. There are 4 figures.

SUBMITTED: January 29, 1962

Card 3/3

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESNIK, V.D.; MIRONCHIKOV, Ye.T.

Some cyclic codes and a majority check decoding scheme. Probl. pered. inf.  
form. I no.2:3-17 '65. (MIRA 18,7)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

L 23035-66 EMT(d)/T/EWP(1) IJP(t) BB/CG  
ACT NR: AP6005860

SOURCE CODE: UR/0406/65/001/003/0020/0028

AUTHOR: Kolesnik, V. D.; Mironchikov, Ye. T.

ORG: none

TITLE: Error correcting codes for arithmetic operations

SOURCE: Problemy peredachi informatsii, v. 1, no. 3, 1965, 20-26

TOPIC TAGS: error correcting code, arithmetic operation, digital computer

ABSTRACT: The problem of finding arithmetic correcting codes for non-uniformly distributed errors, the so-called error packets, is of practical importance in raising the reliability of digital computers. The authors present several theorems which make it possible to find numbers which generate arithmetic correcting codes either directly, or by using a certain sorting procedure. The results are presented in tabular form (Table 1). The A numbers generate codes for correcting b-length error packets. This article is a continuation of an earlier work (Ob arifmeticheskikh korrektiruyushchikh kodakh. Radiotekhnika i elektronika, 1963, VIII, 1, 8-15). Orig. art. has: 15 formulas and 1 table.

43  
6

Card 1/2

UDC: 621.391.154

L 23035-66

ACC NR. AP6005860

TABLE 1. A numbers  
for error correcting  
codes.

	A	
91 - 7-13	12	
105 - 3-5-7	12	
123 - 7-19	18	
135 - 5(2 <sup>4</sup> -1)	20	
165 - 5(2 <sup>4</sup> -1)	20	
171 - 13-17	24	
215 - 13-17	28	
221 - 17-11	30	
237 - 17-11	34	
253 - 17-11	36	
269 - 17-11	40	
285 - 17-11	42	
291 - 17-11	44	
307 - 17-11	48	
323 - 17-11	50	
339 - 17-11	54	
355 - 17-11	56	
371 - 17-11	60	
387 - 17-11	64	
393 - 7-79	29	
409 - 17-41	40	
425 - 5-11-17	40	
435 - 11(2 <sup>4</sup> -1)	40	

	A	
397	44	
631	45	
873 - 11(2 <sup>4</sup> -1)	48	
881	55	
715 - 11(2 <sup>4</sup> -1)	60	
953	65	
1897 - 11(2 <sup>4</sup> -1)	70	
1419 - 11(2 <sup>4</sup> -1)	70	
1297 - 19-73	15	
2003 - 20-21 - 1)	28	
4009 - 17-11	22	
4265 - 45-37	48	
4387 - 17-12 - 1)	72	
4493 - 45-46	72	
4599 - 45-106	96	
4655 - 10(2 <sup>4</sup> -1)	144	

77101 144402-41

SUB CODE: 09/ SUBM DATE: 17May64/ ORIG REF: 001/ OTH REF: 002

Card 2/2 LC

<u>L 17842-66</u> EWT(d)/T/EWP(1) IJP(c) GS	
ACC NR: AT6004691	SOURCE CODE: UR/0000/65/000/000/0086/0096
AUTHOR: Kolesnik, V. D.; Mironchikov, Ye. T.	
ORG: none	4/ B+1
TITLE: Cyclic code decoding with double error correction	
SOURCE: AN SSSR. Institut problem peredachi informatsii. Opoznaniye obrazov. Teoriya peredachi informatsii (Pattern recognition. Theory of information transmission). Moscow, Izd-vo Nauka, 1965, 86-96	
TOPIC TAGS: coding, error correcting code	
ABSTRACT: The practical use of <u>correcting codes</u> hinges on the design of sufficiently simple setups capable of realizing the correction potentialities of such codes. The present article establishes decoding systems for cyclic codes correcting double independent errors. The entire decoding device is built from shifting registers with feedbacks. For a code length $n$ , the size of the device grows as $\log_2 n$ . This feature distinguishes this particular algorithm from other decoding methods in which the instrument size increases at least proportionally to $n$ and sometimes even faster. A general description of cyclic codes with	
Card 1/2	2

L 17842-66

ACC NR: AT6004691

the correction of double independent errors is followed by a detailed presentation of the appropriate decoding algorithm, and the description of the shifting registers with feedbacks. The paper concludes with a discussion of various decoding devices and an illustrative example of a fifteen-term sample transmission by code capable of correcting double and discovering triple independent errors. Orig. art. has: 40 formulas, 8 figures, and 1 table.

SUB CODE: 09/ SUBM DATE: 25Sep65/ ORIG REF: 002/ OTH REF: 005

Card 2/2 nst

L 21802-66 ENT(m)/T

ACC NR: AP6012191

SOURCE CODE: UR/0386/66/003/008/0336/0340

46

38

B

19.74

AUTHOR: Azimov, M. A.; Basova, Ye. N.; Gulyanov, U. G.; Igarberdiyev, K. R.; i-  
Kolesnik, V. G.; Pantuyev, V. S.; Sil'vestrov, L. V.; Khachaturyan, M. N.

ORG: Joint Institute of Nuclear Research (Ob'yedinennyj institut yadernykh is-  
sledovaniy); Institute of Nuclear Physics, AN UzSSR, Tashkent (Institut yadernoy  
fiziki AN UzSSR)

TITLE: Differential cross section of charge exchange of 4.8-Gev/c  $\pi^-$  mesons with  
protons

SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu.  
Prilozheniya, v. 3, no. 8, 1966, 336-340

TOPIC TAGS: pion, charge exchange, differential cross section, spark chamber,  
Gamma radiation,  $\pi^-$ ,  $\pi^+$

ABSTRACT: The authors present preliminary results of the measurement of the differential cross section of the charge exchange of 4.8-Gev/c  $\pi^-$  mesons with protons by a method described earlier [1]. The measurements were made in a spark chamber using high-energy  $\pi^-$  mesons from a proton synchrotron and a proton beam interacting with the aid of a gas target. The authors also describe the method of determining the angle and the energy characteristics of the charged particles from  $\pi^-$  meson decays. The

Cont'd 1/2

(b) probability of conversion of the beam of the scintillation counter neutrals; (c) million compton attenuation of the beam in the target. The average section was found to be  $0.49 \pm 0.11 \text{ mb}/(\text{Gev}/c)^2$ , a solid angle ( $\text{cm}^2 \cdot \text{sr}$ ) (compared with  $0.20 \text{ mb}/\text{sr}$ ) dispersion relations and the slowdown of the total  $\pi^- p$  interactions. The total cross section of the experimental geometry and published data exchange cross section at large 4-momentum transfer is equal to  $0.11 \pm 0.02 \text{ mb}$ . The authors thank V. G. Orlinov and M. I. Podgornik for useful discussions, S. V. Mukhin, S. V. Rikhvitskiy and I. N. Semenov for the pion channel, and I. V. Chuvillo, M. D. Sharpen and collaboration. Orig. Art. 681. 2 figures and 2 tables.

SUB CODE: 20/ SUBM DATE: 0 Mar 66/ ORIG REF: 002/ OTH REF: 004/

Card 2/2 PB

32940-66 EEC(k)-2/BWT(1)/EWP(k)/PBD/T SCTB/IJP(c) WH/WG/DD  
ACC NR: AT6022262 SOURCE CODE: UR/0000/66/000/000/0003/0004

AUTHOR: Gorodetskiy, A. A.; Kirichinskiy, B. P.; Yevdokimov, I. Rei  
Kolesnik, V. M.

ORG: none

TITLE: The biological effect and dosimetry of ruby laser radiation

SOURCE: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio.  
22d, 1966. Sektsiya kvantovoy elektroniki. Doklady. Moscow, 1966,

TOPIC TAGS: laser, ruby laser, laser effect, laser beam

ABSTRACT: A study was made of the biological effects (thermal, electrical, photo-chemical, and mechanical) produced by a ruby laser emitting an energy of one joule with a 5- $\mu$ sec pulse. The biological effect can be studied by measuring the energy of the laser emission absorbed by the irradiated object. The absorbed energy can be measured by using calorimetric, chemical, and photographic methods. Photometry makes possible simple and convenient evaluations of the absorption and reflection of laser radiation by biological objects. The photographic method can be used to study the absorption by different objects (blood, blood plasma, skin, muscular tissues, different organs and tissues of the animal organism, biological media) and to study the effect of

Card 1/2

61

B71

KOLESNIK, V.P., teknik

Mechanical blocking arrangement for electric cutouts. Elek. i tepl.  
tiaga 5 no. 4:12 no. '61. (MIRA 14:6)  
(Railroads—Electric equipment) (Electric cutouts)

CHUBKO, Ya.M.; DONSKOV, V.A.; KOLESNIK, V.S.

Toxicity of drinking water containing cadmium salt. Gig. sanit.,  
(GIGI 21:2)  
Moskva no.9:22-26 Sept 1951.

1. Of the Department of General Hygiene and Pathological Anatomy,  
Irkutsk Medical Institute.

GUUSHKO, Ya.M.; DONSKOV, V.A.; KOLESNIK, V.S.

(MLRA 6:6)

Toxicity of nickel. Farm. i toks. 16 no. 2:47-49 Mr-Ap '53.

(Nickel--Toxicology)

1. Irkutskiy meditsinskiy institut.

KOLESNIK V.S.  
KOLSEHIK, V.S.

Problem of the role of the microorganism in immunity to tularemia.  
Tes. i dokl.konf. Irk.gos.nauch.-issl.protivochum. inst. no.2:  
29-30 '57. (MIRA 11:3)  
(TULAREMIA) (IMMUNITY)

KHUMDAHOV, L.Ye.; KOLESNIK, V.S.; PLIETHIKOVA, G.P.

Experimental data on the comparative effectiveness of antiplague serum and its globulin fractions. Tez. i dokl.konf.Irk.gos.nauch.-issl protivochum. inst. no.2:66-68 '57. (MIRA 11:3)  
(PIAGUM) (SERUM) (GLOBULIN)

KOLESNIK V.S.  
EXCERPTA MEDICA Sec 13 Vol 13/2 Dermatology Feb 59

511. TWO CASES OF CHRONIC LYMPHATIC LEUKAEMIA SIMULATING  
LEPROSY (Russian text) Kolesnik V.S. and Shilov N.V. Irkutsk -  
TRUDY KAF, KOZH, I VENER, ZABOL. (Irkutsk) 1957, 2 (232-237)

Two cases were diagnosed mistakenly as leprosy because of the similarity of  
facial appearances to facies leonina. A search for Hansen's bacilli in the tissue  
should be made in all doubtful cases. References 9. Mashkilieison Jr - Moscow (S)

KOLESNIK, V.S.

Pathomorphology of experimental respiratory brucellosis. Izv.  
Irk.gos.nauch.-issl.protivochum.inst. 14:135-153 '57.

(MIRA 1317)

(BRUCELLOSIS)

KHUNDANOV, L.Ye., KOLESNIK, V.S., PLETNIKOVA, G.P.

Comparative immunogenic effectiveness of antiplague serum and of its globulin fraction; author's abstract. Zhur.mikrobiol. i immun. 29 (MIRA 11:8) no.7:110-111 Jl '58

1. Iz Irkutskogo nauchno-issledovatel'skogo instituta Ministerstva zdravookhraneniya SSSR.

(PLAGUE, exper.

eff. of immune serum & gamma globulin in guinea pigs.

(Rus))

(GAMMA GLOBULIN, effects,  
on exper. plague, comparison with immune serum (Rus))

KHUNDANOV, L.Ye.; KOLESNIK, V.S.; PLETNIKOVA, O.P.

Comparative immunogenic effectiveness of antiplague serum and  
of its globulin fractions. Izv. Irk.gos.nauch.-issl.protivochum.  
inst. 18:43-50 '58. (MIRA 13:7)  
(PLAGUE) (GLOBULIN)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

KOLESWIK, V.S.

Role of the microorganism in immunity to tularemia. Izv. Irk.  
gos. nauch.-issl. protivochum. inst. 20:237-245 '59. (MIRA 13:7)  
(TULAREMIA)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6

TIMOFEEVA, L.A.; KOLESNIK, V.S.; APARIN, G.P.; GOLOVACHEVA, V.Ya.

Experimental listeriosis in guinea pigs. Izv. Irk. gos. nauch.-issl. protivochum. inst. 21:191-200 '59. (MIRA 12:1)  
(LISTERIOSIS)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723730012-6"

TIMOFEEVA, L.A.; KOLESNIK, V.S.; GOLOVACHEVA, V.Ya.

Characteristics of experimental erysipeloid in white mice. Zhur.  
mikrobiol. epid. i imunn. 30 no.2:112-118 F '59. (MIRA 12:3)

1. Iz Irkutskogo gosudarstvennogo nauchno-issledovatel'skogo insti-  
tuta Ministerstva zdravookhraneniya SSSR.  
(ERYSIPHOID, exper.  
in white mice (Rus))